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NEWS 14 DEC 30 EPFULL: New patent full text database to be available on STN
NEWS 15 DEC 30 CAPLUS - PATENT COVERAGE EXPANDED
NEWS 16 JAN 03 No connect-hour charges in EPFULL during January and February 2005

NEWS EXPRESS OCTOBER 29 CURRENT WINDOWS VERSION IS V7.01A, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0JC(JP), AND CURRENT DISCOVER FILE IS DATED 11 AUGUST 2004
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FILE 'HOME' ENTERED AT 12:07:50 ON 10 JAN 2005

=> FIL MEDLINE CAPLUS
COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION

FULL ESTIMATED COST

0.21

0.21

FILE 'MEDLINE' ENTERED AT 12:08:24 ON 10 JAN 2005

FILE 'CAPLUS' ENTERED AT 12:08:24 ON 10 JAN 2005
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=> s 30S and ribosomal and subunit
L1 1524 30S AND RIBOSOMAL AND SUBUNIT

=> s l1 not py>2001
L2 1334 L1 NOT PY>2001

=> s l2 and 401.375
L3 0 L2 AND 401.375

=> s l1 and 401.375
L4 0 L1 AND 401.375

=> FIL PATENTS
FILE 'ENCOMPPAT' ACCESS NOT AUTHORIZED
FILE 'ENCOMPPAT2' ACCESS NOT AUTHORIZED
COST IN U.S. DOLLARS SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST 16.33 16.54

FILE 'CAOLD' ENTERED AT 12:10:13 ON 10 JAN 2005
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FILE 'WPINDEX' ACCESS NOT AUTHORIZED

=> S 30S and 401.375
22 FILES SEARCHED...
L5 8 30S AND 401.375

=> d 15 1-8

AN 2001:74981 EPFULL
DUPD 20041110 DUPW 200446
TIEN Crystal structure of the 30S ribosome bound to antibiotics.
TIFR Structure cristalline du ribosome 30S, lie a un anbiotique.
TIDE Kristallstruktur von 30S Ribosom, gebunden an Antibiotika.
IN Ramakrishnan, Venkatraman, MRC Lab. of Molecular, Bio Structural
Studies Division, Hills Road, Cambridge, Cambridgeshire CB2 2QH, GB;
Brodersen, Ditlev E. c/o MRC Lab.of Molecular Bio., Structural Studies
Division, Hills Road, Cambridge, Cambridgeshire CB2 2QH, GB;
Carter, Andrew, Philip c/o MRC Lab. of Molecular, Bio Structural
Studies Division, Hills Road, Cambridge, Cambridgeshire CB2 2QH, GB
PA Medical Research Council, 20 Park Crescent, London W1B 1AL, GB
PAN 791459
AG Howard, Paul Nicholas, Carpmaels & Ransford 43 Bloomsbury Square,
London WC1A 2RA, GB
AGN 73261
DT Patent
PIT EPA2 Application published without search report
PI EP 1186614 A2 20020313
EP 1186614 A3 20020320
DS AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
AI EP 2001-306112 A 20010716
PRAI GB 2000-17376 A 20000714
GB 2000-22943 A 20000919
GB 2000-29872 A 20001207
GB 2000-29870 A 20001207
GB 2000-29871 A 20001207
GB 2001-10885 A 20010503
ICM C07K014-195
ICS G06F017-50

AN 2001:74981 EPFULL
DUPD 20020320 DUPW 200212
TIEN Crystal structure of the 30S ribosome bound to antibiotics.
TIFR Structure cristalline du ribosome 30S, lie a un anbiotique.
TIDE Kristallstruktur von 30S Ribosom, gebunden an Antibiotika.
IN Ramakrishnan, Venkatraman, MRC Lab. of Molecular, Bio Structural
Studies Division, Hills Road, Cambridge, Cambridgeshire CB2 2QH, GB;
Brodersen, Ditlev E. c/o MRC Lab.of Molecular Bio., Structural Studies
Division, Hills Road, Cambridge, Cambridgeshire CB2 2QH, GB;
Carter, Andrew, Philip c/o MRC Lab. of Molecular, Bio Structural
Studies Division, Hills Road, Cambridge, Cambridgeshire CB2 2QH, GB
PA Medical Research Council, 20 Park Crescent, London W1B 1AL, GB
PAN 791459
AG Brasnett, Adrian Hugh, Mewburn Ellis York House 23 Kingsway, London
WC2B 6HP, GB
AGN 73112
DT Patent
PIT EPA3 Separate publication of search report
PI EP 1186614 A3 20020320
DS AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
AI EP 2001-306112 A 20010716
PRAI GB 2000-17376 A 20000714
GB 2000-22943 A 20000919
GB 2000-29872 A 20001207
GB 2000-29870 A 20001207
GB 2000-29871 A 20001207
GB 2001-10885 A 20010503
ICM C07K014-195
ICS G06F017-50

AN 2001:54252 EPFULL
DUPD 20040908 DUPW 200437
TIEN Crystal structure (3 A resolution) of the **30S** ribosome and its use.
TIFR Structure cristalline (3 A resolution) de ribosome **30S** et sa utilisation.
TIDE Kristallstruktur (3 A Aufloesung) des Ribosoms **30S** und ihre Verwendung.
IN Ramakrishnan, Venkatraman, MRC Laboratory,, Structural Studies Division, Hill Road, Cambridge, Cambridgeshire CB2 2QH, GB; Brodersen, Ditlev Egeskov, MRC Laboratory,, Structural Studies Division, Hill Road, Cambridge, Cambridgeshire CB2 2QH, GB; Carter, Andrew Philip, MRC Laboratory,, Structural Studies Division, Hill Road, Cambridge, Cambridgeshire CB2 2QH, GB; Wimberly, Brian Thomas, 3814 Greenleaf Circle, Kalamazoo, MI 49008, US; Clemons Jr., William Melvon, Harvard Medical School, 240 Longwood Avenue, Boston, MA 02115-6091, US
PA Medical Research Council, 20 Park Crescent, London W1B 1AL, GB; The University of Utah Research Foundation, (University of Utah Research Foundation, The; Utah Research Foundation, The University of), 615 Arapeen Drive, Suite 110, Salt Lake City, Utah 84108, US
PAN 791459; 297172
AG Howard, Paul Nicholas, Carpmaels & Ransford 43 Bloomsbury Square, London WC1A 2RA, GB
AGN 73261
DT Patent
PIT EPA1 Application published with search report
PI EP 1172374 A1 20020116
DS AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
AI EP 2001-306060 A 20010713
PRAI GB 2000-17376 A 20000714
GB 2000-22943 A 20000919
ICM C07K014-195
ICS G06F017-50

AN 2001:54252 EPFULL
DUPD 20040908 DUPW 200437
TIEN Crystal structure (3 A resolution) of the **30S** ribosome and its use.
TIFR Structure cristalline (3 A resolution) de ribosome **30S** et sa utilisation.
TIDE Kristallstruktur (3 A Aufloesung) des Ribosoms **30S** und ihre Verwendung.
IN Ramakrishnan, Venkatraman, MRC Laboratory,, Structural Studies Division, Hill Road, Cambridge, Cambridgeshire CB2 2QH, GB; Brodersen, Ditlev Egeskov, MRC Laboratory,, Structural Studies Division, Hill Road, Cambridge, Cambridgeshire CB2 2QH, GB; Carter, Andrew Philip, MRC Laboratory,, Structural Studies Division, Hill Road, Cambridge, Cambridgeshire CB2 2QH, GB; Wimberly, Brian Thomas, 3814 Greenleaf Circle, Kalamazoo, MI 49008, US; Clemons Jr., William Melvon, Harvard Medical School, 240 Longwood Avenue, Boston, MA 02115-6091, US
PA Medical Research Council, 20 Park Crescent, London W1B 1AL, GB; The University of Utah Research Foundation, (University of Utah Research Foundation, The; Utah Research Foundation, The University of), 615 Arapeen Drive, Suite 110, Salt Lake City, Utah 84108, US
PAN 791459; 297172
AG Howard, Paul Nicholas, Carpmaels & Ransford 43 Bloomsbury Square, London WC1A 2RA, GB
AGN 73261
DT Patent

PIT EPA8 Correction - reprint of title page of EPA-document
PI EP 1172374 A8 20040908
DS AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
AI EP 2001-306060 A 20010713
PRAI GB 2000-17376 A 20000714
GB 2000-22943 A 20000919
ICM C07K014-195
ICS G06F017-50

L5 ANSWER 3 OF 8 IFIPAT COPYRIGHT 2005 IFI on STN
AN 10163013 IFIPAT; IFIUDB; IFICDB
TI CRYSTAL STRUCTURE OF THE 30S RIBOSOME AND ITS USE; PROTEIN
CRYSTAL STRUCTURE OF RIBOSOME; FOR USE IN HUMAN THERAPEUTICS AND RATIONAL
DRUG DESIGN
IN Brodersen Ditlev Egeskov (GB); Carter Andrew Philip (GB); Clemons William
Melvon JR; Ramakrishnan Venkatraman (GB); Wimberly Brian Thomas
PA Unassigned Or Assigned To Individual (68000)
PI US 2002106660 A1 20020808
AI US 2001-904779 20010713
PRAI GB 2000-173765 20000714
GB 2000-229435 20000919
FI US 2002106660 20020808
DT Utility; Patent Application - First Publication
FS CHEMICAL
APPLICATION
CLMN 11
GI 1 Figure(s).
FIG. 1 shows the secondary structure of the 30S ribosome.

L5 ANSWER 4 OF 8 USPATFULL on STN
AN 2004:45213 USPATFULL
TI Crystal structure of antibiotics bound to the 30S ribosome and
its use
IN Ramakrishnan, Venkatraman, Cambridge, UNITED KINGDOM
Brodersen, Ditlev Egeskov, Cambridge, UNITED KINGDOM
Carter, Andrew Philip, Cambridge, UNITED KINGDOM
PI US 2004034207 A1 20040219
AI US 2001-953814 A1 20010917 (9)
RLI Continuation-in-part of Ser. No. US 2001-905212, filed on 13 Jul 2001,
PENDING
PRAI GB 2000-17376 20000714
GB 2000-22943 20000919
GB 2000-29872 20001207
GB 2000-29870 20001207
GB 2000-29871 20001207
GB 2001-10885 20010503
DT Utility
FS APPLICATION
LN.CNT 2726
INCL INCLM: 536/023.100
INCLS: 702/020.000
NCL NCLM: 536/023.100
NCLS: 702/020.000
IC [7]
ICM: C07H021-02
ICS: G06F019-00; G01N033-48; G01N033-50
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 5 OF 8 USPATFULL on STN
AN 2002:198560 USPATFULL
TI Crystal structure of the 30s ribosome and its use
IN Ramakrishnan, Venkatraman, Cambridge, UNITED KINGDOM
Brodersen, Ditlev Egeskov, Cambridge, UNITED KINGDOM
Carter, Andrew Philip, Cambridge, UNITED KINGDOM

Wimberly, Brian Thomas, Kalamazoo, MI, UNITED STATES
Clemons, William Melvon, JR., Boston, MA, UNITED STATES
PI US 2002106660 A1 20020808
AI US 2001-904779 A1 20010713 (9)
PRAI GB 2000-17376 20000714
GB 2000-22943 20000919
DT Utility
FS APPLICATION
LN.CNT 1725
INCL INCLM: 435/006.000
INCLS: 702/019.000; 536/023.100
NCL NCLM: 435/006.000
NCLS: 702/019.000; 536/023.100
IC [7]
ICM: C12Q001-68
ICS: G06F019-00; C07H021-02
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

LS ANSWER 6 OF 8 USPATFULL on STN
AN 2002:141870 USPATFULL
TI Crystal structure of antibiotics bound to the 30S ribosome and
its use
IN Ramakrishnan, Venkatraman, Cambridge, UNITED KINGDOM
Brodersen, Ditlev Egeskov, Cambridge, UNITED KINGDOM
Carter, Andrew Philip, Cambridge, UNITED KINGDOM
PI US 2002072861 A1 20020613
AI US 2001-905212 A1 20010713 (9)
PRAI GB 2000-17376 20000714
GB 2000-22943 20000919
GB 2000-29872 20001207
GB 2000-29870 20001207
GB 2000-29871 20001207
GB 2001-10885 20010503
DT Utility
FS APPLICATION
LN.CNT 1617
INCL INCLM: 702/020.000
INCLS: 536/023.100
NCL NCLM: 702/020.000
NCLS: 536/023.100
IC [7]
ICM: G06F019-00
ICS: G01N033-48; G01N033-50; C07H021-02
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

LS ANSWER 7 OF 8 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
AN 2002-395134 [43] WPIDS
CR 2002-091866 [13]
DNN N2002-309841 DNC C2002-111295
TI Crystal structure of 30S ribosome useful in drug discovery
comprises a tetragonal space group bound to an antibiotic.
DC B02 B04 D16 T01
IN BRODERSEN, D E; CARTER, A P; RAMAKRISHNAN, V
PA (MEDI-N) MEDICAL RES COUNCIL; (BROD-I) BRODERSEN D E; (CART-I) CARTER A P;
(RAMA-I) RAMAKRISHNAN V
CYC 30
PI CA 2352036 A1 20020114 (200243)* EN 13 C07H021-00
AU 2001072158 A 20020124 (200243) C07H021-02
EP 1186614 A2 20020313 (200243) EN C07K014-195
R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
RO SE SI TR
GB 2368067 A 20020424 (200243) C07K014-195
US 2002072861 A1 20020613 (200243) G06F019-00
JP 2003212895 A 20030730 (200351) 24 C07K014-195

US 2004034207	A1 20040219 (200414)	C07H021-02
GB 2368067	B 20041110 (200474)	C07K014-195
ADT CA 2352036 A1 CA 2001-2352036 20010710; AU 2001072158 A AU 2001-72158 20010713; EP 1186614 A2 EP 2001-306112 20010716; GB 2368067 A GB 2001-17142 20010713; US 2002072861 A1 US 2001-905212 20010713; JP 2003212895 A JP 2001-317400 20010716; US 2004034207 A1 CIP of US 2001-905212 20010713, US 2001-953814 20010917; GB 2368067 B GB 2001-17142 20010713		
PRAI GB 2001-10885	20010503; GB 2000-17376	20000714;
GB 2000-22943	20000919; GB 2000-29870	20001207;
GB 2000-29871	20001207; GB 2000-29872	20001207
IC ICM C07H021-00; C07H021-02; C07K014-195; G06F019-00		
ICS A61K047-42; C07K019-00; C12N005-00; C30B029-58; G01N033-48; G01N033-50; G06F017-00; G06F017-50		
L5 ANSWER 8 OF 8 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN		
AN 2002-091866 [13] WPIDS		
CR 2002-395134 [43]		
DNN N2002-067651 DNC C2002-028604		
TI New crystal of 30S ribosome, useful for rational drug design and modelling of 30S inhibitors which have potential use as antibiotics.		
DC B04 T01		
IN BRODERSEN, D E; CARTER, A P; CLEMONS, W M; RAMAKRISHNAN, V; WIMBERLY, B T PA (MEDI-N) MEDICAL RES COUNCIL; (UTAH) UNIV UTAH RES FOUND; (BROD-I) BRODERSEN D E; (CART-I) CARTER A P; (CLEM-I) CLEMONS W M; (RAMA-I) RAMAKRISHNAN V; (WIMB-I) WIMBERLY B T		
CYC 29		
PI EP 1172374 A1 20020116 (200213)* EN 23 C07K014-195		
R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR		
AU 2001072157 A 20020124 (200219)	C07H021-02	
CA 2352399 A1 20020114 (200219) EN	C12N005-00	
GB 2368066 A 20020424 (200235)	C07K014-195	
US 2002106660 A1 20020808 (200254)	C12Q001-68	
EP 1172374 A8 20040908 (200459) EN	C07K014-195	
R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR		
GB 2368066 B 20041110 (200474)	C07K014-195	
ADT EP 1172374 A1 EP 2001-306060 20010713; AU 2001072157 A AU 2001-72157 20010713; CA 2352399 A1 CA 2001-2352399 20010710; GB 2368066 A GB 2001-16858 20010710; US 2002106660 A1 US 2001-904779 20010713; EP 1172374 A8 EP 2001-306060 20010713; GB 2368066 B GB 2001-16858 20010710		
PRAI GB 2000-22943 20000919; GB 2000-17376 20000714		
IC ICM C07H021-02; C07K014-195; C12N005-00; C12Q001-68		
ICS A61K047-42; C30B029-58; G06F017-50; G06F019-00		

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